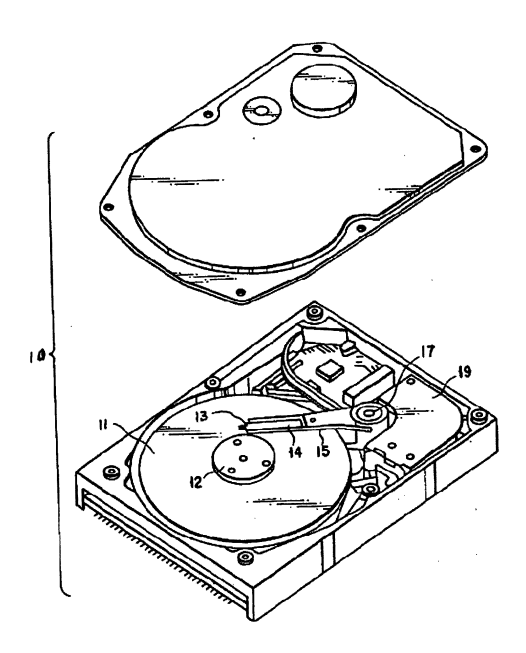
App No.: Divisi nal of 09/987,570
Invent r: Jing GUI tal
D cket N .: 146712002910
Title: PROTECTION OVERCOAT FOR RECORDING, etc.
Sheet 1 f 9

Figure 1



App No.: Divisi nal of 09/987,570
Invent r: Jing GUI et al
D cket N .: 146712002910
Titl : PROTECTION OVERCOAT FOR RECORDING, tc.
Sh t 2 f 9

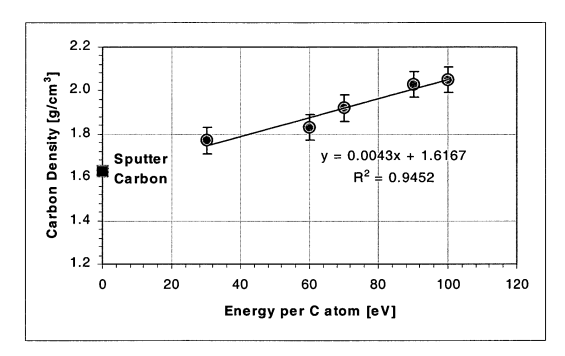
Figure 2

← Lubricant 24
← Overcoat 23
← Magnetic Layer 22
← Underlayer 21
← Substrate 20
← Underlayer 21'
← Magnetic Layer 22'
← Overcoat 23'
← Overcoat 23' ← Lubricant 24'

App No.: Divisi nal f 09/987,570 Inventor: Jing GUI t al Dock t N .: 146712002910

Titl: PROTECTION OVERCOAT FOR RECORDING, tc.
Sheet 3 of 9

Figure 3

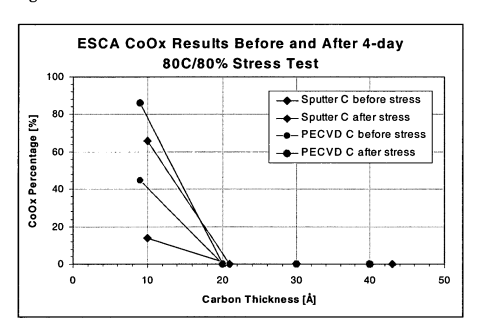


App N .: Divisi nal of 09/987,570

Inv ntor: Jing GUI et al D cket No.: 146712002910

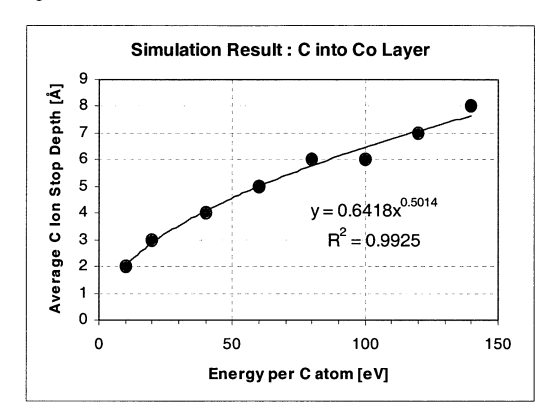
Titl: PROTECTION OVERCOAT FOR RECORDING, tc.
She t 4 of 9

Figure 4



App No.: Divisi nal f 09/987,570 Invent r: Jing GUI t al D ck t N .: 146712002910 Title: PROTECTION OVERCOAT FOR RECORDING, etc. Sh et 5 of 9

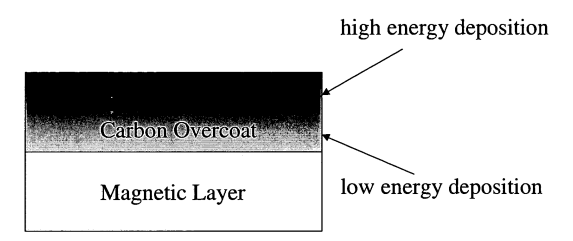
Figure 5



App No.: Divisi nal of 09/987,570 Invent r: Jing GUI et al D cket No.: 146712002910

Title: PROTECTION OVERCOAT FOR RECORDING, etc. She t 6 f 9

Figure 6

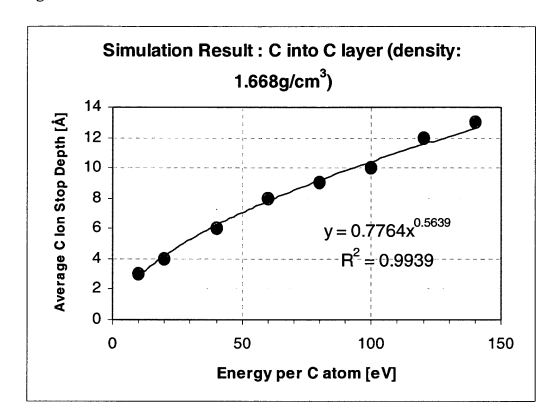


App N .: Divisi nal of 09/987,570 Inv nt r: Jing GUI et al

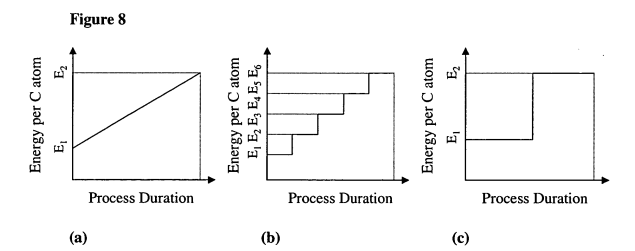
D cket No.: 146712002910

Titl: PROTECTION OVERCOAT FOR RECORDING, etc.
Sh t 7 of 9

Figure 7

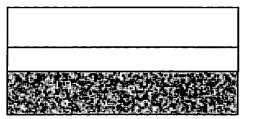


App No.: Divisional of 09/987,570
Inv ntor: Jing GUI t al
Docket N .: 146712002910
Title: PROTECTION OVERCOAT FOR RECORDING, etc.
Sh t 8 of 9



App No.: Divisional of 09/987,570
Invent r: Jing GUI t al
D cket N .: 146712002910
Titl : PROTECTION OVERCOAT FOR RECORDING, tc.
Sh et 9 of 9

Figure 9



High E PECVD carbon layer

Sputter C layer

Magnetic layer